AMENDMENTS

In the Claims:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Currently amended) The co-processed composition of claim [[1]] <u>27</u> wherein the modified starch is a stabilized starch.
- 4. (Currently amended) The co-processed composition of claim [[3]] <u>27</u> wherein the stabilized modified starch is further crosslinked or thermally inhibited.
- 5. (Original) The co-processed composition of claim 3 wherein the stabilized starch is a monofunctional substituted starch.
- 6. (Original) The co-processed composition of claim 3 wherein the stabilized starch is derived from a waxy maize plant having at least one recessive *sugary-2* allele.
- 7. (Canceled)
- 8. (Currently amended) The co-processed composition of claim [[4]] <u>27</u> wherein the modified starch is a hydroxyalkylated distarch phosphate[[,]] <u>or</u> an acetylated distarch adipate.
- 9. (Currently amended) The co-processed composition of claim [[1]] <u>27</u> wherein the flour is a wheat flour having a protein content of less than 16%.
- 10. (Currently amended) The co-processed composition of claim [[4]] 9 wherein the flour is a wheat flour having a protein content of less than 10%.

11. (Currently amended) The co-processed composition of Claim [[1]] $\underline{27}$ wherein the starch and
the flour are present in a ratio of from about 72:28 to about 93:7 by weight, respectively.
12. (Currently amended) The co-processed composition of Claim 11 wherein the starch and the
flour are present in a ratio of from about 80:20 to about 90:10 by weight, respectively.
13. (Canceled)
14. (Canceled)
15. (Canceled)
16. (Canceled)
17. (Canceled)
18. (Canceled)
10 (0 1 1)
19. (Canceled)
20 (Canadad)
20. (Canceled)
21. (Canceled)
21. (Curcorda)
22. (Canceled)
23. (Canceled)

- 24. (Currently amended) [[A]] The co-processed composition according to claim 1 of claim 27 wherein the modified starch is a dihydroxypropylated distarch phosphate waxy maize starch substituted to a degree of from about 5.7% to about 6.7% by weight of propylene oxide reagent used to stabilize the starch, and substituted from about 0.01% to about 0.025% by weight of phoshorus phosphorus oxychloride reagent used to crosslink the starch and the flour is a wheat flour having a 10% protein content, said starch and flour are present in a ratio of 85:15 (wt % starch:flour) co-processed via the SIDA process.
- 25. (Canceled)
- 26. (Canceled)
- 27. (New) A co-processed cooked modified starch/flour composition having a greater weight percentage of modified starch than flour.
- 28. (New) The co-processed composition of claim 27 wherein the modified starch is a chemically modified starch.
- 29. (New) The co-processed composition of claim 27 having at least two times the opacity of a corresponding modified starch as measured in NTUs.
- 30. (New) The co-processed composition of claim 27 having emulsion stability over a 24 hour period versus a similar non-co-processed modified starch/flour composition,

wherein the starch and flour in the non-co-processed composition are added in the same ratio as the starch and flour in the non-co-processed composition, and

wherein the non-co-processed composition exhibits no emulsion stability over the 24 hour period.

- 31. (New) The co-processed composition of claim 27 having instant viscosity in food products, wherein the co-processed composition attains at least 80% of its peak viscosity in less than four minutes.
- 32. (New) The co-processed composition of claim 27 wherein the composition maintains freeze/thaw stability over more than one freeze/thaw cycle.
- 33. (New) A food product comprising the co-processed composition of claim 27.
- 34. (New) A process for preparing a modified starch/flour composition comprising the steps of: mixing a modified starch with a flour to form a starch/flour blend, cooking the starch/flour blend to produce a cooked homogeneous modified starch/flour composition, and drying the co-processed composition to a powder,
- 35. (New) The process of claim 34 wherein the starch and flour are mixed in a solvent to form a slurry.
- 36. (New) The process of claim 35 further comprising the step of atomizing the cooked starch/flour slurry thereby forming the co-processed starch/flour composition.

wherein the weight ratio of starch is greater than the weight ratio of flour.

- 37. (New) The process of claim 36 wherein the cooked starch/flour composition is gelatinized.
- 38. (New) The process of claim 34 further comprising the step of agglomerating the dried coprocessed composition.
- 39. (New) The process of claim 34 wherein the cooking is performed by spray cooking or drumdrying the blend.

- 40. (New) The process of claim 39 wherein the cooking is performed by spray cooking.
- 41. (New) The process of claim 40 wherein the spray cooking is performed by steam injection dual atomization ("SIDA").
- 42. (New) The process of claim 34 wherein the cooking further comprises jet cooking the starch/flour blend and spray drying the jet cooked blend.